<u>Table A – Results of Internal Review Committee</u>

Date of Report:	April 17 and June 1, 200	05		
Water Body Under Evaluation	o <u>n</u> :			
Identification #:	2124			
Name:	Mill Creek (C)			
Length of Segment:	2.0 miles			
County (ies):	Washington			
Use Attainability Analysis S	tudy:			
Identification #:	0352			
Submitter:	Environmental Resources Coalition			
Date Received:	July 14, 2005			
Use Evaluated:	Whole Body Contact Re	ecreation (WBCR)	
UAA Completeness Check:				
All Required Information Included?		X Yes	□No	
Correct Forms Used?		Yes	□No	
Forms Signed and Da		X Yes	□No	
Comments:		<u> </u>		
	2-Natural, Ephemera 3-Non-Remedial, Hu 4-Hydrologic Modif 5-Natural Physical F 6-Substantial, Wides	ıman Caused Cor ications. Teatures.	dition.	
Use Determination & Recom	mendation:			
Has the use existed since November 28, 1975		Yes	☐ No	Unknown
Comments:				
observ at 4 of the ov remov	ttainable? AA was conducted in Apred. The stream did not may be a site. Four interviews erall shallow depth of the ing the WBCR designation are for Secondary Contains.	were conducted of stream, the common. However, the	or average destiting wading. nittee recomments stream should	oth criteria Because of ends
Committee Recommend	lation: Retain Use	☐ Modify Use 🔀	Remove Use	☐ Inconclusive
Committee Members:	Anne Peery, Priscilla St	otts, Kimberly Ho	oke	
Missouri	Wat	er Protection & S	Soil Conservati Water Protecti	



Vater Protection & Soil Conservation Division
Water Protection Program
Use Attainability Analysis
Toll Free (800) 361-4827